ABSTRACT

The invention relates to a wall mount structure for a "flat" image display screen (1), and comprises preferably two from each other spaced supporting profiles (3) attachable against a vertical supporting surface (2). At the rear side of the display screen (1), and into existing threaded mounting holes (4), are interconnecting means (5) for the profiles (3) attached, which on connection only facilitate movement in the longitudinal direction of the profiles (3). Said profiles advantageously include recesses which facilitate that in direction of insertion leading interconnecting means (5) can take up connection with the profiles (3)at a point adjacent to the final and mounted position. The profiles (3) are preferably arranged with a stop means at the end portion serving as final end portion during an insertion operation of the interconnecting means (5), and preferably also attachable stop and/or lock means at opposed end portion, to be attached when the display screen (1) has been mounted on the wall surface (2). Supporting profiles (3) can be mounted extending horizontally or vertically.

(Fig. 4)